10/010, 607

2

10/010,607

Specification

1. The full specification is amended to include double spacing between lines, as instructed. However, please note that such line spacing amendment to the specification has subsequently altered the relative position of other amendments within the text from that of the original specification. Such anomalies are noted within this response as: [new item].

Drawings

- 2. 'spring assembly' (reference numerals 11-15, p. 4, line 12) now [reference numerals 11-15 p. 7 par. 2 line 1] are now included in amended drawings

 Fig 1, 2, 3, and 4
- 3. reference numeral F12 (p.4, line 14) is amended to now read '12' [p.7, par. 2, line 3].
- 4. 'spring activating clip 10' (p. 4, par. 3, lines 6, 8 and p. 5, line 1) is now amended to read 'release activating slide 10a, 10b, 10c' [p. 8, line 5, 7-8, 10 and par. 2 line 7-8, 11], and;

10/010,607

3

10/010, 607

- 5. Figs1, 2, 3, 4 5 and 10 are amended to show 'release activating slide 10a, 10b, 10c.
- 6. Fig 5. Designated lead lines amended to show positions of 'O'ring seal' 6 and 'sealing member' 9.
- 7. 'sealing member 9' (p. 3, third last line, and p. 4, line 4) amended to to read 'sealing member 3' now [p. 6, par. 2 lines 5, 10 of the Preferred Embodiment].

ADDITIONAL AMENDMENTS TO BODY OF SPECIFICATION:

- 8. Figs1, 2, 3, and 4 are further amended as follows: reference numerals 4-15 are amended to now show reference numerals 4-9, 10a, 10b, 10c.
- 9. wording in the specification which reads: "removes plunger rod stop 16 and fully depresses the plunger rod 16" (p. 4, par. 5, line 2) is now amended to read "removes plunger rod stop 16 and fully depresses the plunger rod 1" now [p. 8, par. 2, line 2].